OFE WAS 44506

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Application of : KALLNER et al.

Serial No.: 10/053,872 : Group Art Unit: 2142

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Filed : January 24, 2002 : Examiner: Benjamin A. Ailes

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For : COMMUNICATION ENDPOINT SUPPORTING MULTIPLE

PROVIDER MODELS

Honorable Commissioner for Patents P.O. Box 1450
Alexandria, Virginia 22313-1450

DECLARATION UNDER 37 CFR 1.131

Sir:

We, the undersigned, Samuel Kallner, Lev Kozakov, Alexey Roytman, Uri Shani, and Pnina Vortman, hereby declare as follows:

- 1) We are the Applicants in the patent application identified above, and are the inventors of the subject matter described and claimed in claims 1, 4-16, 26, 29-41, 56 and 59-71 therein.
- 2) Prior to March 14, 2000, we conceived our invention, as described and claimed in the subject application, in Israel, a WTO country. We then worked diligently on reducing the invention to practice (in the form of software code in the Java programming language) during a period that began prior to

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March 14, 2000, and continued until the invention was actually reduced to practice and tested successfully on or about June 21, 2000. The software we created was a special implementation of the JTAPI specification, which we referred to as "Generic JTAPI" (or GenJTAPI). It provided an application programming interface (API), which enabled calls to be connected between parties via different service providers with different telephony signaling stacks, using an abstract call model, as recited in the claims of this patent application.

3) As evidence of the conception of the present invention, we attach hereto, in Exhibit A, a document that we completed on March 13, 2000, entitled "Network Infrastructure Design." This document clearly discloses the elements of claim 1 in the present patent application, as shown in the table below:

Claim 1	Exhibit A
1. A method for	The document relates to
communication, comprising:	communication over "telephony
	networks" (line 1).

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As shown in Figure 4 (page 7), receiving a request from a first party, submitted via a a source phone places a call first communication service using an application layer in provider to a telephony a gateway to a destination application, to place a call phone. Figs. 5-7 show that using the application to a calls of this sort may be second party; placed between a PSTN phone (which uses the PSTN as a communication service provider) and an IP phone (which uses a packet network service provider). For calls originating from the PSTN phone, the PSTN is the first service provider. responsive to a As shown in Figure 7 and characteristic of the call explained in detail on page 13 placed by the first party, (steps 4-9), the gateway selecting a second recognizes that the call communication service provider destination (a characteristic to carry the call between the of the call) is an IP phone application and the second and redirects the call to an party; and IP gateway (the second service provider), which carries the call to the destination phone. connecting the second The result of the process party via the second shown on page 13 is that the communication service provider source and destination phones to communicate with the first are connected (steps 21-26). party using the application,

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wherein receiving the request comprises submitting the request to the application via an application programming interface (API), which exposes a platform-independent call model to the application, and wherein connecting the second party comprises connecting the call responsive to an instruction submitted by the application to the API, and

As shown in Figure 3 (page 4), the Generic JTAPI Layer has JTAPI, JTSPI, and JTSPMI APIs. It provides a platform-independent call model to the application via the JTAPI API, through which the application submits call control instructions.

wherein the first and second communication service providers have respective first and second telephony signaling stacks, and wherein the call model comprises an abstract call model that is independent of the telephony signaling stacks used in placing calls to and receiving calls from the application.

In the examples shown in
Figures 5-7, the PSTN and IP
networks clearly have
different protocol signaling
stacks. (See also the
different Telephony Stacks in
Figure 3.) "The Generic Layer
doesn't know anything about
the configuration of the
network below it..." (page 4,
third paragraph), i.e., its
call model is independent of
the telephony stacks below it.

4) In an earlier Declaration under 37 CFR 1.131, which we filed in this application on April 28, 2006, we submitted software source code that we developed in order to reduce the present invention to practice. This earlier Declaration and the exhibits that we submitted with it (including the software code) are incorporated herein by reference. In the earlier

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Declaration, we showed that this code implemented all the elements of the claims in this application or at least, in the case of certain dependent claims, rendered their implementation obvious. We began development of this software code prior to March 14, 2000, and worked diligently on its development between March 14 and June 21, 2000.

- 5) As proof of our diligence, we attach hereto, in Exhibit B, a version control listing for the HRL JTAPI project, showing dates on which files in the GenJTAPI program suite were updated. The listing includes the Java classes that were attached to our earlier Declaration, as well as other files in the program suite. The listing shows that updates were performed regularly during the period between March 14 and June 21, 2000, as we debugged and improved our programs.
- we explained in our earlier Declaration, GenJTAPI software described above was tested in handling actual telephone traffic at the facilities of Sonera Finnish telecommunication service provider). The test took place on or about June 21, 2000. The successful test is described in an e-mail letter written by the project leader, Pnina Vortman, to IBM colleagues shortly after the test. letter is attached hereto as Exhibit C. (The same letter, with the date blacked out, was submitted with our earlier Declaration.) As explained in the letter, GenJTAPI was proven to work for its intended purpose in conjunction with JTSPI and Service Management (JTSMI) in an actual telephony application on real switching equipment provided by Sonera.

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We hereby declare that all statements made herein of our own knowledge are true and that all statements made on information and conjecture are thought to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application of any patent issued thereon.

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Samuel	Kallner

Citizen of Israel

52 Tal Menashe

D.N. Menashe 37867

Israel

Lev Kozakov

Citizen of Israel

80/8 Hatishbi Street

Haifa 34523

Israel

Date:

February 6th 2007

Date:

Declaration under 37 C.F.R 1.131 by Kallner et al.

Alexey Roytman

Citizen of Israel

68/6 Ben-Zvi Street

Kiryat Ata 28065

Israel

Uri Shani

Citizen of Israel

17 Givat Adi (8 BEN-2vi st.
17940

O. MOTZKIN
26290

Date:

Pnina Vortman

Citizen of Israel

21 Netiv Ofakim

Haifa 34467

Israel

Date:

6,2,02

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